

Introduction to ggplot2

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Big Data Ignite 2016

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Goals



What I will try to do

- ▶ give a tour of ggplot2
- introduce tools from dplyr and tidyr that help prepare data for plotting
- explain how to think about plots the ggplot2 way
- prepare/encourage you to learn more later

What I can't do in one session

- ► show every bell and whistle
- ▶ make you an expert at using ggplot2, dplyr, and tidyr

Set up



```
require(mosaic)  # loads ggplot2 as well
theme_set(theme_minimal())
data(Births78)  # restore fresh version of Births78
head(Births78, 3)
```

```
## date births dayofyear wday
## 1 1978-01-01 7701 1 Sun
## 2 1978-01-02 7527 2 Mon
## 3 1978-01-03 8825 3 Tues
```

The grammar of graphics



geom: the geometric "shape" used to display data (glyph)

▶ bar, point, line, ribbon, text, etc.

aesthetic: an attribute controlling how geom is displayed

► x position, y position, color, fill, shape, size, etc.

scale: conversion of raw data to visual display

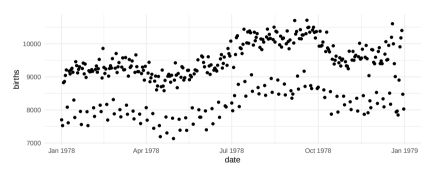
▶ particular assignment of colors, shapes, sizes, etc.

guide: helps user convert visual data back into raw data (legends, axes)

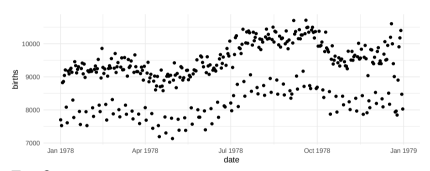
stat: a transformation applied to data before geom gets it

example: histograms work on binned data



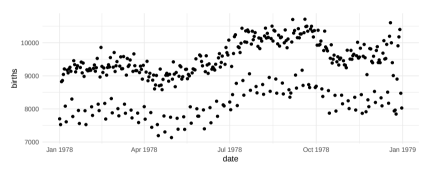






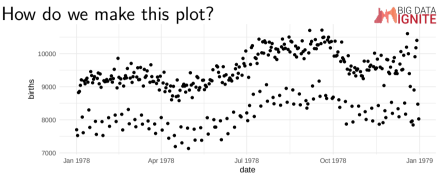
Two Questions:





Two Questions:

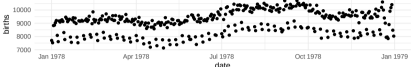
- 1. What do we want R to do? (What is the goal?)
- 2. What does R need to know?



Two Questions:

- 1. Goal: scatterplot = a plot with points
- 2. What does R need to know?
 - ▶ data source: Births78
 - aesthetics:





- 1. Goal: scatterplot = a plot with points
 - ▶ ggplot() + geom_point()
- 2. What does R need to know?
 - ▶ data source: data = Births78
 - ► aesthetics: aes(x = date, y = births)

9000 8000 7000

Jan 1978



Jan 1979

Oct 1978

1. Goal: scatterplot = a plot with points

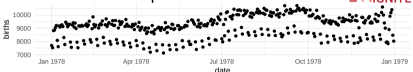
Apr 1978

- ▶ ggplot() + geom_point()
- 2. What does R need to know?
 - ► data source: data = Births78
 - ► aesthetics: aes(x = date, y = births)

```
ggplot(data = Births78, aes(x = date, y = births)) +
geom_point()
```

Jul 1978

date

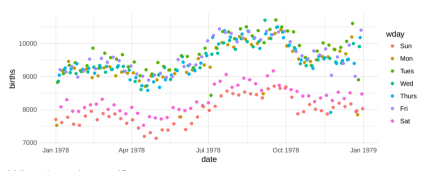


- 1. Goal: scatterplot = a plot with points
 - ▶ ggplot() + geom_point()
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```
ggplot(data = Births78, aes(x = date, y = births)) +
geom_point()
```

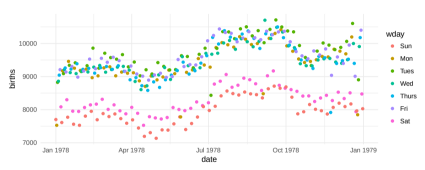
```
ggplot() +
```





What has changed?





What has changed?

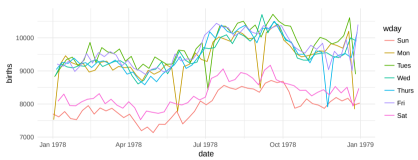
▶ new aesthetic: mapping color to day of week

Mapping color to day of week

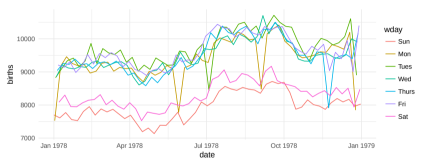


```
ggplot(data = Births78) +
  geom_point(aes(x = date, y = births, color = wday))
  10000
  9000
  8000
  7000
                                                                        Sat
                                                 Oct 1978
      Jan 1978
                    Apr 1978
                                  Jul 1978
                                                               Jan 1979
                                   date
```



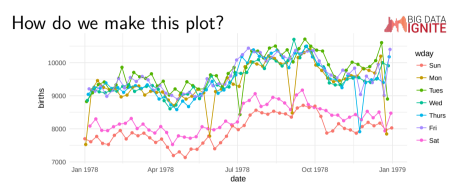


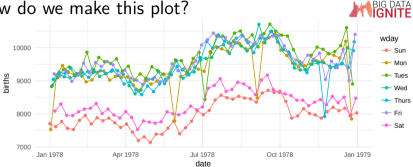




This time we use lines instead of dots

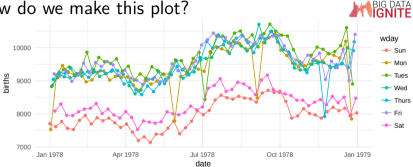
```
ggplot(data = Births78) +
  geom_line(aes(x = date, y = births, color = wday))
```





This time we have two layers, one with points and one with lines

```
ggplot(data = Births78,
       aes(x = date, y = births, color = wday)) +
 geom_point() + geom_line()
```



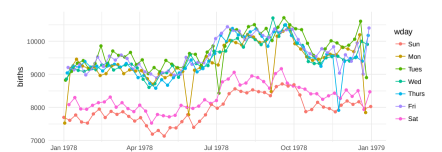
This time we have two layers, one with points and one with lines

```
ggplot(data = Births78,
       aes(x = date, y = births, color = wday)) +
 geom_point() + geom_line()
```

Alternative Syntax



```
Births78 %>%
  ggplot(aes(x = date, y = births, color = wday)) +
  geom_point() +
  geom_line()
```



What does this do?



```
Births78 %>%
  ggplot(aes(x = date, y = births, color = "navy")) +
  geom_point()
```

What does this do?



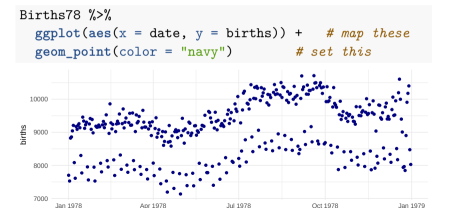
```
Births78 %>%
   ggplot(aes(x = date, y = births, color = "navy")) +
   geom_point()
  10000
oirths
                                                                          colour
  9000
  8000
  7000
      Jan 1978
                     Apr 1978
                                    Jul 1978
                                                   Oct 1978
                                                                   Jan 1979
                                     date
```

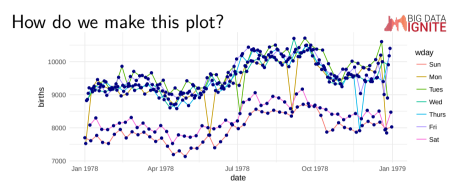
This is mapping the color aesthetic to a new variable with only one

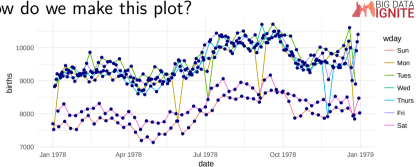
Setting vs. Mapping



If we want to *set* the color to be navy for all of the dots, we do it this way:







```
Births78 %>%
  ggplot(aes(x = date, y = births)) +
  geom_line(aes(color = wday)) +
                                        # map color here
  geom_point(color = "navy")
                                        # set color here
```

Other geoms



```
apropos("^geom_") %>% head(21)
```

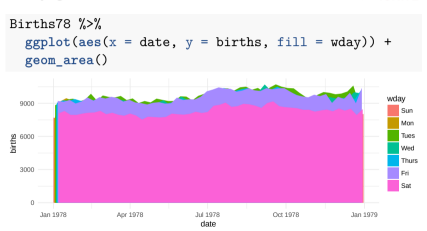
```
[1] "geom abline"
                        "geom_area"
                                           "geom_ash"
[4] "geom_bar"
                        "geom_bin2d"
                                           "geom blank"
[7] "geom_boxplot"
                        "geom_col"
                                           "geom_contour"
[10] "geom_count"
                        "geom_crossbar"
                                           "geom_curve"
[13] "geom_density"
                        "geom_density_2d"
                                           "geom_density2d"
[16] "geom_dotplot"
                        "geom_errorbar"
                                           "geom_errorbarh"
[19] "geom_freqpoly"
                        "geom hex"
                                           "geom histogram"
```

help pages will tell you their aesthetics, default stats, etc.

?geom_area # for example

Let's try geom_area

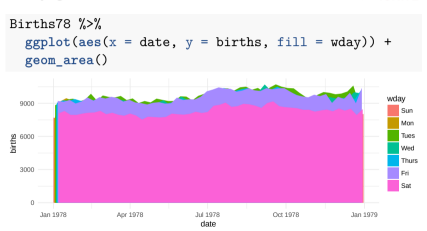




This is not a good plot

Let's try geom_area





This is not a good plot

Side note: what makes a plot good?



Most (all?) graphics are intended to help us make comparisons

- ► How does something change over time?
- ▶ Do my treatments matter? How much?
- ▶ Do men and women respond the same way?

Key plot metric: Does my plot make the comparisions I am interested in

- ► easily, and
- ▶ accurately?

Time for some different data



HELPrct: Health Evaluation and Linkage to Primary care randomized clinical trial

?HELPrct

Subjects admitted for treatment for addiction to one of three substances.

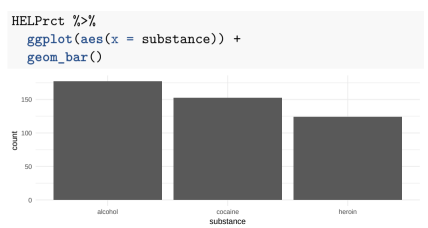
Why are these people in the study?



```
HELPrct %>%
   ggplot(aes(x = substance)) +
   geom_bar()
  150
count
 100
  50
                alcohol
                                                               heroin
                                       cocaine
                                      substance
```

Why are these people in the study?

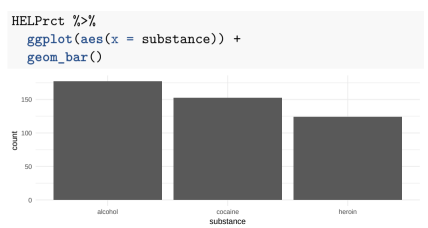




► Hmm. What's up with y?

Why are these people in the study?





► Hmm. What's up with y?

Data Flow



org data $\xrightarrow{\text{stat}}$ statified $\xrightarrow{\text{aesthetics}}$ aesthetic data $\xrightarrow{\text{scales}}$ scaled data

Simplifications:

- ► Aesthetics get computed twice, once before the stat and again after. Examples: bar charts, histograms
- ► We need to look at the aesthetics to figure out which variable to bin
 - ► then the stat does the binning
 - ► bin counts become part of the aesthetics for geom: y = ...count..
- ► This process happens in each layer

- atat identity() is the "de nothing" stat

How old are people in the HELP study?

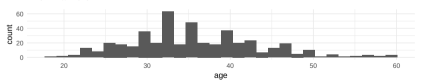


How old are people in the HELP study?



```
HELPrct %>%
   ggplot(aes(x = age)) +
   geom_histogram()
```

`stat_bin()` using `bins = 30`. Pick better value with
`binwidth`.

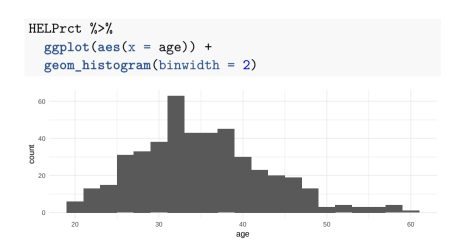


Notice the messages

stat_bin: Histograms are not mapping the raw data but binned data

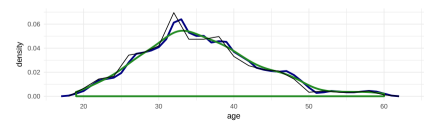
Setting the binwidth manually





How old are people in the HELP study? – Other grows

```
HELPrct %>%
  ggplot(aes(x = age)) +
  geom_ash(binwidth = 2, colour = "navy", size = 1.2) +
  geom_density(colour = "forestgreen", size = 1.2) +
  geom_freqpoly(binwidth = 2, aes(y = ..density..))
```



Selecting stat and geom manually



Every geom comes with a default stat

- for simple cases, the stat is stat_identity() which does nothing
- ▶ we can mix and match geoms and stats however we like

```
HELPrct %>%

ggplot(aes(x = age)) +
geom_line(stat = "density")

0.05
0.04
0.02
0.01
0.00
```

Selecting stat and geom manually



Every stat comes with a default geom, every geom with a default stat

- ▶ we can specify stat instead of geom, if we prefer
- ▶ we can mix and match geoms and stats however we like

```
HELPrct %>%
    ggplot(aes(x = age)) +
    stat_density(geom = "line")
```

More combinations



```
HELPrct %>%
  ggplot(aes(x = age)) +
  geom point(stat = "bin", binwidth = 3) +
  geom line(stat = "bin", binwidth = 3)
count
                    30
                                          50
```

```
HELPrct %>%
  ggplot(aes(x = age)) +
  geom_area(stat = "bin", binwidth = 3)
```

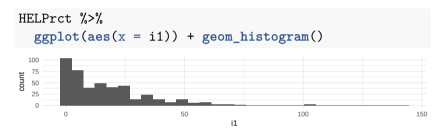
Your turn: How much do they drink? (i1)

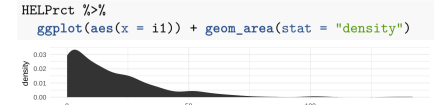


Create a plot that shows the distribution of the average daily alcohol consumption in the past 30 days (i1).

How much do they drink? (i1)







Covariates: Adding in more variables



Q. How does alcohol consumption (or age, your choice) differ by sex and substance (alcohol, cocaine, heroin)?

Decisions:

- ► How will we display the variables: i1 (or age), sex, substance
- ▶ What comparisons are we most interested in?

Give it a try.

► Note: I'm cheating a bit. You may want to do some things I haven't shown you yet. (Feel free to ask.)

Covariates: Adding in more variables



Using color and linetype:

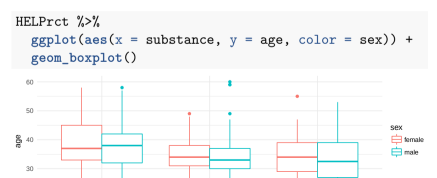
Using color and facets

```
HELPrct %>%
  ggplot(aes(x = i1, color = substance)) +
  geom_line(stat = "density") + facet_grid( . ~ sex)
```

Boxplots



Boxplots use stat_quantile() which computes a five-number summary (roughly the five quartiles of the data) and uses them to define a "box" and "whiskers". The quantitative variable must be y, and there must be an additional x variable.

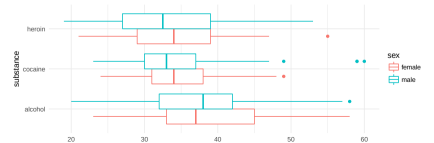


Horizontal boxplots



Horizontal boxplots are obtained by flipping the coordinate system:

```
HELPrct %>%
  ggplot(aes(x = substance, y = age, color = sex)) +
  geom_boxplot() +
  coord_flip()
```

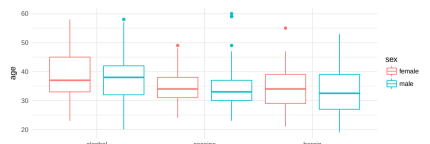


Give me some space



We've triggered a new feature: dodge (for dodging things left/right). We can control how much if we set the dodge manually.

```
HELPrct %>%
  ggplot(aes(x = substance, y = age, color = sex)) +
  geom_boxplot(position = position_dodge(width = 1))
```



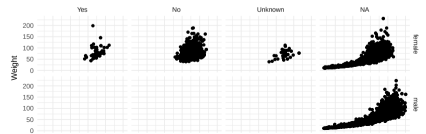
Issues with bigger data



```
require(NHANES); dim(NHANES)
```

```
## [1] 10000 76
```

```
NHANES %>% ggplot(aes(x = Height, y = Weight)) +
geom_point() + facet_grid(Gender ~ PregnantNow)
```

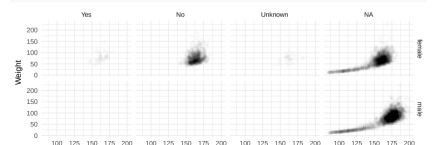


Using alpha (opacity)



One way to deal with overplotting is to set the opacity low.

```
NHANES %>%
  ggplot(aes(x = Height, y = Weight)) +
  geom_point(alpha = 0.01) +
  facet_grid(Gender ~ PregnantNow)
```

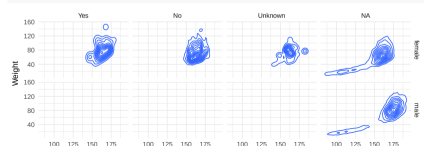


geom_density2d



Alternatively (or simultaneously) we might prefere a different geom altogether.

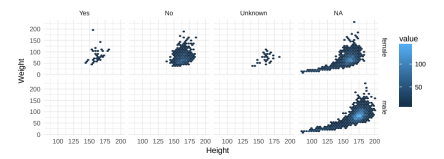
```
NHANES %>%
ggplot(aes(x = Height, y = Weight)) +
geom_density2d() + facet_grid(Gender ~ PregnantNow)
```



geom_hex



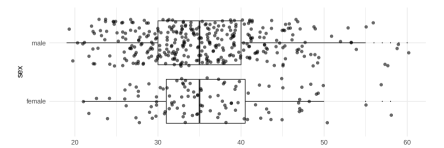
```
NHANES %>%
ggplot(aes(x = Height, y = Weight)) +
geom_hex() + facet_grid(Gender ~ PregnantNow)
```



Multiple layers



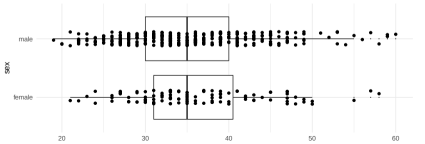
```
ggplot(data = HELPrct, aes(x = sex, y = age)) +
  geom_boxplot(outlier.size = 0) +
  geom_jitter(alpha = .6) +
  coord_flip()
```



Multiple layers

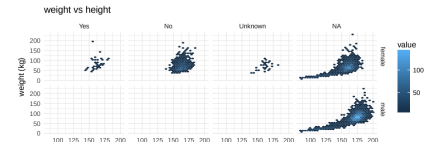


```
ggplot(data = HELPrct, aes(x = sex, y = age)) +
  geom_boxplot(outlier.size = 0) +
  geom_point(position = position_jitter(width = .3, height
  coord_flip()
```



Labeling







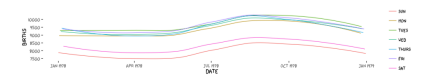
- ► scales (fine tuning mapping from data to plot)
- ▶ guides (so reader can map from plot to data)
- ► coords (coord_flip() is good to know about)
- themes (for customizing appearance)





- scales (fine tuning mapping from data to plot)
- ► guides (so reader can map from plot to data)
- ► coords (coord_flip() is good to know about)
- ► themes (for customizing appearance)

```
require(xkcd)
ggplot(data = Births78,
    aes(x = date, y = births, colour = wday)) +
    geom_smooth(se = FALSE) + theme_xkcd()
```





- scales (fine tuning mapping from data to plot)
- ▶ guides (so reader can map from plot to data)
- ► coords (coord_flip() is good to know about)
- ► themes (for customizing appearance)
- ► position (position_dodge() can be used for side by side bars)











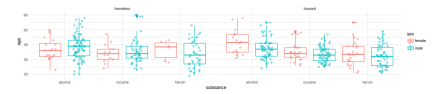




- ► scales (fine tuning mapping from data to plot)
- ► guides (so reader can map from plot to data)
- themes (for customizing appearance)
- position (position_dodge(), position_jitterdodge(), position_stack(), etc.)

A little bit of everything





A short cut



mplot(dataframe) provides an interactive plotting tool

mplot(HELPrct)

- quickly make several plots from a data frame
- can show the expression so you can learn how to do it or copy and paste into another document
- ▶ ggplot2 or lattice

Want to learn more?



- ► docs.ggplot2.org/
- ► The ggplot2 book
- ► Winston Chang's: *R Graphics Cookbook*





What's around the corner?



ggvis

- dynamic graphics (brushing, sliders, tooltips, etc.)
- uses Vega (D3) to animate plots in a browser
- ► similar structure to ggplot2 but different syntax and names

Dynamic documents

► combination of RMarkdown, ggvis, and shiny